What is claimed is:

5.5	B	$\langle$

1

1

2

3

4

5

6

7

8

9

10

11

12

13

14

!	λ	digital	camera	comprising:

- 2 a removable nonvolatile memory;
- picture-taking means for storing picture information in said
- 4 memory;
- 5 picture selecting means for selecting a picture; and
- processing control information storage means for storing a processing method for said selected picture in said memory means.
  - 2. The digital camera according to claim 1 wherein said picture selecting means is for selecting said picture to be printed, and said processing control information storage means stores information relating to control of printing of said picture.
  - 3. The digital camera according to claim 1 wherein said picture selecting means is for selecting said picture to be displayed, and said processing control information storage means stores information relating to control of displaying of said picture.

V

- 4. The digital camera according to claim 1 wherein said picture selecting means is for selecting said picture to be transmitted, and said processing control information storage means stores information relating to transmission of said picture.
- 5. The digital camera according to claim 1 wherein said processing control information storage means stores a processing instruction

-49-

15 string for said selected picture. 5 w a 17 6. The digital camera according to claim 2 wherein said picture selecting means is for selecting a picture corresponding to an order person, and 17 said print control information storage means stores information corresponding 18 19 to said picture. subai7 7. The digital camera according to claim 2 or 6 wherein said 20 21 processing control information means stores information about a rotation angle of a picture also. 22 Sub a 17 8. The digital camera according to claim 3 wherein said 23 processing control information storage means stores information about a 24 rotation angle of said picture. 25 sub a 17 26 9. The digital camera according to claim 4 wherein said processing control information storage means stores information about a 27 rotation angle of said picture. 28 10. A printer unit comprising: 29 a removable nonvolatile memory; 30 31 multi-print means for printing picture information stored in said 32 memory; print control information obtaining means for obtaining print 33 34 control information relating to at least processing of information to be printed and a rotation angle of a picture stored in said memory; 35 print order adjusting means for adjusting a print order so as to 36

	-50-
37	include picture information of the same rotation angle for a plurality of
38	pictures; and
39	print control means for specifying a print order to the multi-print
40	means.
1	505 a 27 11. A printer unit comprising:
2	a removable nonvolatile memory;
3	print means for printing picture information stored in said
4	memory;
5	print control information obtaining means for obtaining
6	information about a picture to be printed and a print order person stored in said
7	memory;
8	print order adjusting means for determining a print order
9	according to said print control information;
10	frame specifying means for selectively instructing the print
11	control means to input a different color, a different shape or a frame line
12	having a different; and
13	print control means for specifying a print order and a frame color
14	to the print means.
1	5 wherein said print control
2	information obtaining means obtains print control information corresponding to
3	the order person, said printer unit further comprising:
4	order person list forming means for instructing the print control

5	information to be printed using a frame line specified by the frame specifying
6	means.
1	5 us a 2 13. A printer unit according to claim 11 further comprising: a
2	marking specifying means for instructing the print control means to enter a
3	different mark into a print result if the print order person asks to print a
4	different picture,
	<i>Y</i>
5	wherein said print control means specifies a print order and mark
6	to the print means.
1	14. A printer unit according to claim 13 wherein said print control
2	information obtaining means obtains print control information corresponding to
3	the order person, said printer unit further comprising:
4	an order person list forming means for instructing printing of a
5	picture corresponding to the order person using a mark specified by the
6	marking specifying means.
1	15. A printer unit according to claim 11, 12, 13 or 14 wherein
2	said print control information obtaining means obtains print control information
3	about a picture to be printed and a rotation angle of the picture and said print
4	order adjusting means regards pictures having the same rotation angle as the
5	same group and adjusts and determines a print order so that picture information
6	of a different group is not printed together on a single paper.
1	16. A picture processing unit comprising:
2	a removable nonvolatile memory;
3	processing means for performing one of printing, displaying and

	-52-
4	transmission according to picture information stored in said memory;
5	processing control information obtaining means for obtaining
6	processing control information relating to said picture to be one of printed,
7	displayed and transmitted from said memory; and
8	processing control means for instructing said processing means to
9	one of print, display and transmit said picture.
1	Sub a 3 7 17. A picture printer unit according to claim 16 wherein
2	said processing means is for printing said picture information;
3	said processing control information obtaining means obtains print
4	control information relating to said picture to be printed from said memory; and
5	said processing control means is for specifying a print order for
6	said processing means.
1	Sub a 3 7 18. A picture display unit according to claim 16 wherein
2	said processing means is for displaying display picture
3	information according to picture information stored in said memory;
4	said processing control information obtaining means is for
5	obtaining display control information relating to said picture to be displayed
6	from said memory; and
7	said processing control means is for specifying a display order for
8	said processing means.
1	5 W a 3 7 19. A picture transmission unit according to claim 16 wherein
	V



_5	3_
-5	

2	said processing means is for transmitting display picture
3	information according to said picture information stored in said memory;
4	said processing control information obtaining means is for
5	obtaining transmission control information relating to said picture to be
6	transmitted from said memory; and
7	said processing control means is for specifying a transmission
8	order for said processing means.
1	20. A picture viewing unit comprising:
2	a removable nonvolatile memory;
3	picture selecting means for selecting a picture to be subjected to a
4	least one of print, display, transmission and a special treatment in said memory
5	and
6	control information storage means for storing information relating
7	to at least one of printing, displaying, transmitting and a special treatment of
8	said selected picture in said memory.
1	21. A picture print system comprising a digital camera and a
2	printer unit for use with a removable nonvolatile memory, said digital camera
3	comprising:
4	picture-taking means for storing picture information in said
5	memory;
6	picture selecting means for selecting a picture; and
7	processing control information storage means for storing a

-54-

processing method for said selected picture in said memory, 8 9 said printer unit comprising: multi-print means for printing picture information stored in said 10 11 memory; print control information obtaining means for obtaining print 12 control information relating to at least processing of information to be printed 13 and a rotation angle of a picture stored in said memory; 14 print order adjusting means for adjusting a print order so as to 15 16 include picture information of the same rotation angle for a plurality of 17 pictures; and print control means for specifying a print order to the multi-print 18 19 means. 22. A picture display system comprising a digital camera and a 1 picture display unit for use with a removable nonvolatile memory, said digital 2 camera comprising: 3 picture-taking means for storing picture information in said 4 5 memory; picture selecting means for selecting a picture; and 6 7 processing control information storage means for storing a 8 processing method for said selected picture in said memory, said picture display unit comprising: 9

-55-

10	processing means for performing displaying according to picture
11	information stored in said memory;
12	processing control information obtaining means for obtaining
13	display control information relating to said picture to be displayed from said
14	memory; and
15	processing control means for instructing said processing means to
16	display said picture.
1	3. A picture transmission system comprising a digital camera
2	and a picture transmission unit for use with a removable nonvolatile memory,
3	said digital camera comprising:
4	picture-taking means for storing picture information in said
5	memory;
6	picture selecting means for selecting a picture; and
7	processing control information storage means for storing a
8	processing method for said selected picture in said memory,
9	and said picture transmission unit comprising:
10	processing means for performing transmission according to
11	picture information stored in said memory;
12	processing control information obtaining means for obtaining
13	transmission control information relating to said picture to be transmitted from
14	said memory; and
15	processing control means for instructing said processing means to

16	-56- transmit said picture.
	\
1	24. A picture viewing system comprising a digital camera and a
2	picture viewing unit for use with a removable nonvolatile memory,
3	said digital camera comprising:
4	picture-taking means for storing picture information in said
5	memory;
6	picture selecting means for selecting a picture; and
7	processing control information storage means for storing a
8	processing method for said selected picture in said memory,
9	and said picture viewing unit comprising:
10	picture selecting means for selecting a picture to be subjected to a
11	least one of print, display, transmission and a special treatment in said memory
12	and
13	control information storage means for storing information relating
14	to at least one of printing, displaying, transmitting and a special treatment of
15	said selected picture in said memory.
	SW a 47 25. A printer unit comprising:
2	a connector for connecting a memory storing pictures;
3	card control means for controlling said memory through said
4	connector;

-57-

3	file control means for reading a file in said memory;
6	picture conversion means for converting the file read by said file
7	control means to a predetermined picture data type;
8	picture processing means for converting the picture data obtained
9	by said conversion to a printable data type;
10	print control means for inputting the data obtained by said picture
11	processing; and
12	print control means for determining one or more pictures to be
13	printed in a predetermined procedure and instructing at least said file control
14	means.
1	26. A printer unit according to claim 25 wherein
2	said memory has print control information stored at a
3	predetermined position;
4	said print control means reads said print control information using
5	said file control means and if said print control information exists, determines
6	one or more pictures to be printed according to said print control information.
1	27. A printer unit according to claim 25 further comprising:
2	a frame memory for displaying a picture on a monitor; and
3	file retrieval means for retrieving a file having a predetermined
4	format stored in said memory,
5	wherein said print control means retrieves said file in a

	-58-
6	predetermined order from a predetermined position of said memory, reads the
7	retrieved file, converts the file to picture data, stores the converted data in said
8	frame memory and displays on a monitor,
9	said printer unit printing a picture selected by a user from the
10	displayed pictures.
1	28. A printer unit according to claim 25 further comprising:
2	a frame memory for displaying a picture on a monitor;
3	file retrieval means for retrieving a picture file having a
4	predetermined format stored in said memory,
5	said picture conversion means having for converting picture data
6	to reduced picture data,
7	said print control means retrieving said picture file in a
8	predetermined order from a position of said memory, reading the retrieved
9	picture file, storing the reduced picture data repeatedly and displaying multiple
10	reduced pictures,
11	said printer unit printing one or more pictures selected by a user
12	from said multiple pictures.
1	29. A printer unit according to claim 27 wherein said file retrieval
2	means retrieves all files having a predetermined format in said memory by
3	starting retrieval from a predetermined file path in said memory.
1	Sws a 57 30. A printer unit according to claim 26 wherein said file retrieval
2	means retrieves all files having a predetermined format in said memory having







